7.

CLAIMS

What is claimed is:

1	1.	A method for providing localized content, comprising the steps of:
2	(a)	receiving from a user an utterance representative of content;
3	(b)	transcribing the utterance utilizing a speech recognition process;
4	(c)	determining a current location of the user; and
5	(d)	querying a database for retrieving the content based on the transcribed
6		utterance and the current location.
1	2.	The method as recited in claim 1, wherein the current location is determined utilizing the speech recognition process.
1	3.	The method as recited in claim 1, wherein the speech recognition process
2		includes querying one of a plurality of databases based on the current
3		address.
1	4.	The method as recited in claim 3, wherein database queried by the speech
2		recognition process includes grammars representative of the current location
1	5.	The method as recited in claim 1, wherein the current location is determined
2		by a source of the utterance.
1	6.	The method as recited in claim 1, wherein the utterance is received, and the
2		database queried utilizing a network.

A computer program product for providing localized content, comprising:

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2	(a)	computer code for receiving from a user an utterance representative of
3		content;
4	(b)	computer code for transcribing the utterance utilizing a speech recognition
5		process;
6	(c)	computer code for determining a current location of the user; and
7	(d)	computer code for querying a database for retrieving the content based on the
8		transcribed utterance and the current location.
1	8.	The computer program product as recited in claim 7, wherein the current
2	٠.	location is determined utilizing the speech recognition process.
2		tocation is determined dumbing the speech recognition process.
1	9.	The computer program product as recited in claim 7, wherein the speech
2		recognition process includes querying one of a plurality of databases based
3		on the current address.
1	10.	The computer program product as recited in claim 9, wherein database
2	10.	queried by the speech recognition process includes grammars representative
3		of the current location.
J		of the current rotation.
1	11.	The computer program product as recited in claim 7, wherein the current
2		location is determined by a source of the utterance.
1	12.	The computer program product as recited in claim 7, wherein the utterance is
2	12.	received, and the database queried utilizing a network.
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1	13.	A system for providing localized content, comprising:
2	(a)	logic for receiving from a user an utterance representative of content;
3	(b)	logic for transcribing the utterance utilizing a speech recognition process;
4	(c)	logic for determining a current location of the user; and
5	(d)	logic for querying a database for retrieving the content based on the

transcribed utterance and the current location.

- 1 14. The system as recited in claim 13, wherein the current location is determined 2 utilizing the speech recognition process.
- 1 15. The system as recited in claim 13, wherein the speech recognition process 2 includes querying one of a plurality of databases based on the current 3 address.
- 1 16. The system as recited in claim 15, wherein database queried by the speech recognition process includes grammars representative of the current location.
- 1 17. The system as recited in claim 13, wherein the current location is determined 2 by a source of the utterance.
- 1 18. The system as recited in claim 13, wherein the utterance is received, and the database queried utilizing a network.